Florida Influenza Surveillance

Week Ending December 31, 2005 (Week 52)

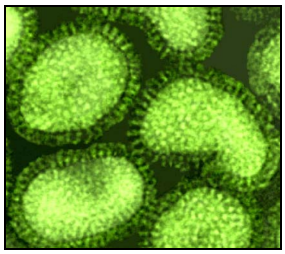
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I. Summary

This is the thirteenth weekly Florida influenza surveillance report for the 2005-06 season. Influenza surveillance in Florida consists of six surveillance components: Florida Sentinel Physician Influenza Surveillance Network (FSPISN), state laboratory-based viral surveillance, county influenza activity levels as determined and reported by county health department epidemiologists based on county level influenza and influenza-like illness (ILI) surveillance, reporting of influenza-associated deaths among those <18 years of age, post-influenza infection encephalitis reporting, and reports of influenza or ILI outbreaks in the community or institutional settings. Influenza is not a reportable disease in Florida and therefore information regarding the exact number of influenza cases within the state is not available.

These surveillance systems allow the Florida Department of Health, in collaboration with the Centers for Disease Control and Prevention (CDC), to determine when and where influenza activity is occurring, identify circulating viruses, detect changes in the circulating influenza viruses, track patterns of influenza-associated morbidity and mortality and estimate the overall impact of influenza in the state of Florida. Almost all of the reporting by the counties, laboratories and healthcare providers for the various surveillance programs that track influenza-associated morbidity and mortality is voluntary.

During week 52, Influenza-like illness (ILI) activity as reported by FSPISN increased in two of the seven regions (Centralwest and Northcentral), with the Northcentral, being above the state baseline of 3.58%. County level influenza reporting recorded as of January 5, 2006: Pinellas County reported localized activity; fourteen county health departments (Alachua, Brevard, Broward, Collier, Dade, Escambia, Hendry, Lee, Nassau, Okaloosa, Palm Beach, Sarasota, Seminole, and Volusia) reported sporadic ILI activity and 24 reported no activity. Twenty-eight counties did not report this week.

II. FSPISN Influenza and Influenza-like Illness (ILI) Surveillance Summary:

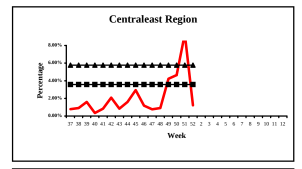
Table 1 shows the weighted ILI activity by region as reported by Florida Sentinel Physician Influenza Surveillance Network (FSPISN) providers. The overall weighted percent ILI activity for the state for the week ending December 31, 2005 was 1.51%, compared to 3.50% for the previous week. This is based on 36% of sentinel sites reporting. The highest weighted % ILI activity reported was in the Northcentral region (5.17%), while the Northwest region reported the lowest at 0.00% ILI cases from FSPISN.

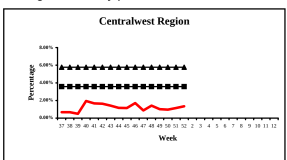
FSPISN*§ Weighted ILI Activity, by Region, Week ending December 31, 2005	
REGION	REPORTED ILI%
Centraleast	1.21%
Centralwest	1.34%
Northcentral	5.17%
Northeast	0.69%
Northwest	0.00%
Southeast	1.99%
Southwest	0.81%

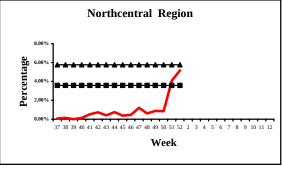
^{*}The ILI activity levels are based on information reported by the Florida Sentinel Physician Influenza Network.

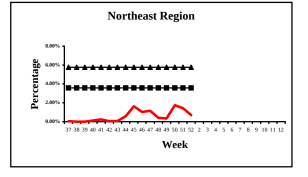
III. FSPISN Influenza-like Illness Graphs By Region

★ ★ ★ ★ ★ Florida Threshold: 5.76%, calculated using the previous 3 years of data as reported by FSPISN. (A line exceeding the threshold indicates high ILI activity.)

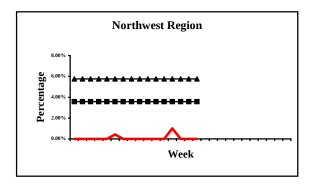


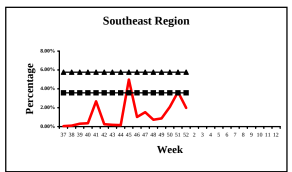


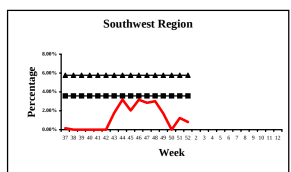


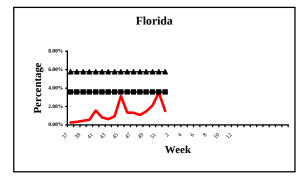


[§] FSPISN Reporting is incomplete for this week (36%). Numbers may change dramatically as more reports are received.

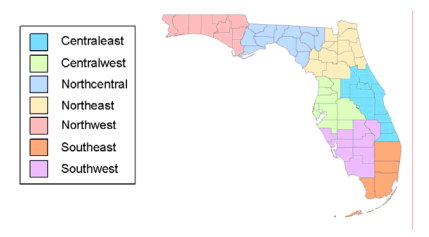


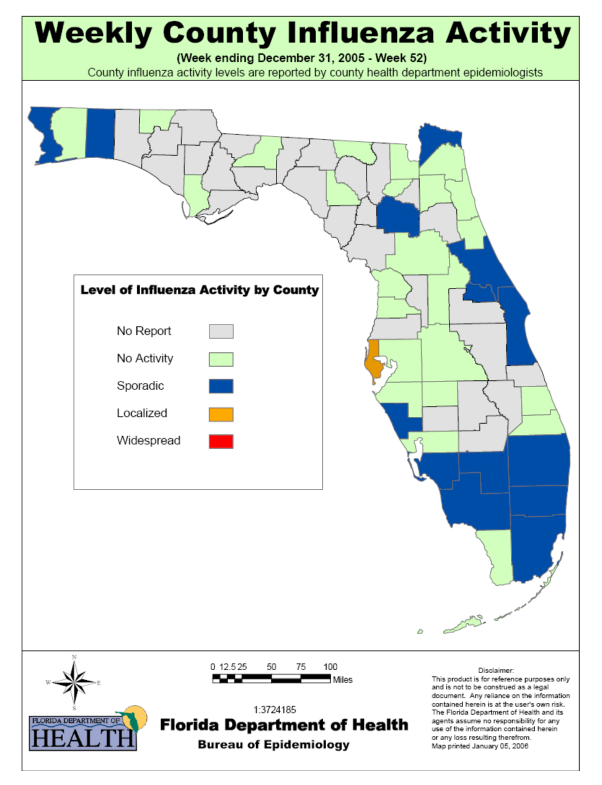






Influenza Surveillance Regions





County influenza activity level definitions. (County activity levels should be reported via EpiCom.)

0 = No Activity:

Overall clinical activity remains low with no laboratory confirmed cases[†] in the county.

1 = Sporadic:

And/or -{

- a. Isolated cases of laboratory confirmed influenza[†] in the county.
- b. An ILI§ outbreak in a single setting[‡] in the county.

(No detection of increased ILI§ activity by surveillance systems*)

2 = Localized:



- a. An increase of ILI[§] activity detected by a *single* surveillance system* within the county. (An increase in ILI[§] activity has not been detected by *multiple* ILI surveillance systems).
- b. Two or more outbreaks (ILI§ or lab confirmed†) detected in a *single* setting[‡] in the county.

AND

c. Recent (within the past three weeks) laboratory evidence[†] of influenza activity in the county.

3 = Widespread:

And/or {

- a. An increase in ILI \S activity detected in $\ge \! 2$ surveillance systems in the countv.
- Two or more outbreaks (ILI[§] or laboratory confirmed[†]) detected in multiple settings[‡] in the county.

No Report: (No report was received from the county at the time of publication)

- [†] Laboratory confirmed case = case confirmed by rapid diagnostic test, antigen detection, culture, or PCR.
- § ILI = Influenza-like-illness, fever ≥100°F AND sore throat and/or cough *in the absence* of another known cause.
- * ILI surveillance system activity can be assessed using a variety of surveillance systems including sentinel providers, school/workplace absenteeism, long term care facility (LTCF) surveillance, correctional institution surveillance, hospital emergency department surveillance and laboratory surveillance.
- Setting includes institutional settings (LTCFs, hospitals, prisons, schools, companies, etc.) as well as the community.

Influenza Surveillance - Reminders

Important Reminders

- * Influenza activity reporting by sentinel providers is voluntary.
- * The influenza surveillance data is used to answer the question of where, when, and what viruses are circulating. It can be used to determine if influenza activity is increasing or decreasing, but it cannot be used to ascertain how many people have become ill with influenza so far this season.
- * Reporting is incomplete for this week. Numbers may change dramatically as more reports are received.

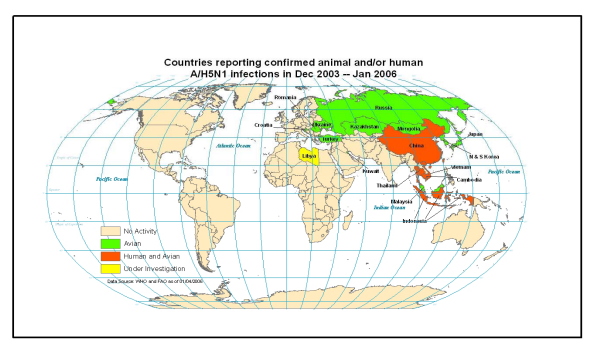
V. Summary of Worldwide A/H5N1 Influenza Activity

Since the recent outbreak activity began at the end of December 2003 there have been a total of 142 confirmed human cases and 74 deaths. Cases and deaths occurred in the following nations: Cambodia 4 cases and 4 deaths; China 7 cases and 3 deaths; Indonesia 16 cases and 11 deaths; Thailand 22 cases and 14 deaths; and, Vietnam 93 cases and 42 deaths. The most recent confirmed death has occurred in China. Indonesian officials are investigating the death of a 39 yr old man who had symptoms of avian influenza, and who is known to have been in close contact with poultry.

On January 5, 2006 the Ministry of Health of Turkey has reported that four children (aged 6, 11, 13, and 15 years) with atypical pneumonia have been hospitalized in Van University, Turkey. All children are from the same family and they are from the Province of Agri, close to the border with Armenia and Iran. The family lives on a farm and the children have had close contact with ill chickens. As of January 5th, two of the children have died, and a total of 11 persons with suspected cases of avian influenza have been hospitalized. Tests from the bronchial aspirations from these children have been confirmed by laboratories in Turkey as being A(H5) positive. The samples are currently being sent for further confirmation of the N subtype at a WHO reference laboratory. This region of Turkey reported outbreaks among poultry on December 26, 2005. At the request of Turkey, a WHO team of epidemiologists has been sent to assist with the investigation and is expected to issue a report in the next 5 days. If confirmed, these cases represent the first human cases of avian influenza outside of Southeast Asia.

Countries reporting confirmed outbreaks of H5N1 in bird species since late December 2003, with the most recent outbreaks listed first, include Romania, Turkey, Russia, Ukraine, China, Thailand, Vietnam, Croatia, Kuwait (only one flamingo), Kazakhstan, Mongolia, Indonesia, Cambodia, Malaysia, Korea (Rep. of) and Japan. The mass bird die-off in Malawi has been confirmed as not being related to avian influenza. Libyan officials have not posted any new information regarding the presence of avian influenza in Libya.

The current phase of alert as defined by the WHO global influenza preparedness is phase 3, which states that a new virus subtype is causing disease in humans, but is not yet spreading efficiently and sustainably among humans. At the present time the WHO is not recommending restrictions on travel to areas affected by H5N1 avian influenza, but is suggesting that travelers to these areas avoid contact with live animal markets and poultry farms, and any free-ranging or caged poultry. Evidence suggests that the primary route of infection at this time is associated with direct contact with infected poultry, or surfaces and objects contaminated by their droppings.



* All confirmed results are from official sources – WHO, CDC, FAO. Information on suspect cases come from a variety of sources including Epi-X, Promed, and the official sources mentioned above.